MSCHOOL FOR FORETTEEL TO A TOTAL SPECIAL ACCESS REQUIRED

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9034

SESSION NUMBER: 01

DATE OF SESSION: 12 JUN 90 DATE OF REPORT: 13 JUN 90

START: 1339

END: 1500

METHODOLOGY: CRV

VIEWER IDENTIFIER: 095

1. (S/STD) MISSIONS: Determine the disposition and location of the contraband in the form of drugs transported off the coast of California by the 85-foot coastal freighter identified as the

SG₁B

- 2. (S/STD) VIEWER TASKING: Access and describe the target at Encrypted Coordinates 542874/435900.
- 3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report. Once target was acquired, 095 cued to determine if illegal drugs were on board on 1 May 90. A second session will be conducted to determine the presence of drugs subsequent to the 1 May 90 time frame.
- 4. (S/STD) EVALUATION:
- 5. (S/STD) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DCSINT (FO)

DECLASSIFY ON: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0

WORKING PAPER

P: 9034 V: 095

D: 900612

T: 1339-1500

SUMMARY OF INFORMATION

The site is a blocky, multi-level, wide, chunky, primarily metallic vessel. When viewed from the side it has a complex profile consisting of rectangles (cubicle objects and structural components) of different height and width. The vessel is a cargo barge or container ship. Colors reminiscent of associated with the site and its environs are white, blue, dull metallic silver, black, brown and dull red.

There is an narrow area on the vessel that extends a long distance that has high vertical sides. The shape was reminiscent of a man-made canyon.

Associated with the structure is a short, but stocky and imposing man with dark, straight (or poorly cut) hair. This man is powerful (not sure if physical power or status power). < My instinctive reaction to him was of fear. >

On 1 May 1990, the structure appeared to have a flatter/ smoother profile and was buoyant/high in the water. Outside on deck it was smelly and noisy. The 'man-made canyon shaped area' was not present: that area was level.

HANDLE VIA SKEET CHANNELS ONLY

Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0

1

THE RESERVE THE PROPERTY OF TH

The cue <something of interest on board May 1, 1990> resulted in a movement to a position low in the ship (against the bottom.) The area was hot and flat and smelled oily and salty. A constant thrumming/vibration was present. There were large circular bumps reminiscent of large, smooth, metal rivets.

When asked to probe notional sketches of the vessel for something of interest on board 1 May 1990: a region below the water line at the bottom of the vessel, slightly to starboard of midships. When moving to that position, nothing solid was perceivable. Associated with this area was the concept of a double layer of metal over a odd-shaped space (nothing perceived inside: for shape see sketch p. 15).

SECRETSHIPLED MURURM

12 Jun 90 For Mende Monitor: PAUL 1339

PI- jet lag prensers. AV-600 en crossing.

missble.

542 874 43596

542874

435-904

miss ble.

5-42-874

A. rolling amon

B-
B--5-42 874

missbk

542 874 435-90m -

547 874 435-904 A slaping up slaping

showing up shying

down

hor d

B. lind.

Auge Bur hv. 542 874 435 906

A. aerss. had. Blad.

BOUBK.

Albe motion.

nit.

542 874 435-906

5-42 874 435 906

A. Straight acrs. soft B. fluidy.

Auc Bt.

	Approved for Release 2000/00/00 . CIA-RDF 30-00/03/000300 1000 f 1-0							
5-2	D;	AI	21	7	2	Aoc	F	
		1		7 1	<u> </u>			
AUL/5	complex s	arstile)L	en Viewe.	1 600 30	Je milti	Tevel		
	complex objects/	conpre	it of str.	itie.	·	A of Box		
						boxy shi	0	

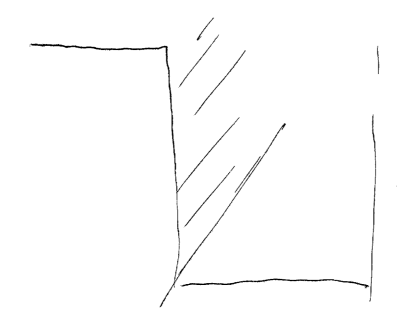
542 874 435 906

A. wasyacrons hnd. B.land.

A. store of ans. on m. B. strotore.

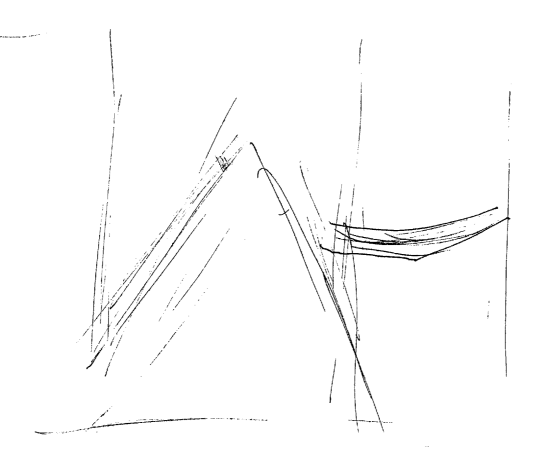
5-2 white blue. motin. metallic silver. vertical corred. smooth. upt down motion black bitke total. vertical. hvidotal. rectorylan. hight.

Liminhpyslesiy.





G



Shiny black

AOLBIC mon-much conjung.

AI BIC

feel like a I'm down at the bottom of swething wanger-shaped."

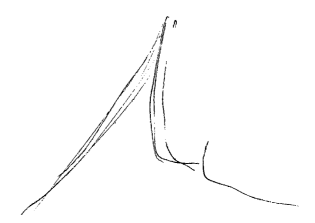
mour made a though I'm on swetting solid it

continues below. Electival nurrow sides going of.

Approved for Release 2000/08/08 in CM-Rid 96-00789 Food 900 Poot Prod & hos; 20 m Hally.

Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0

G



5-2 D A1 E1 T 1 Auc A/3

Anicksnell.
bitterfaste.

Metalle.

Smoth

L'agual.

bionn

outside

flut. Angles. Flut on fores

I move to a more sensible perspective]

black herd.

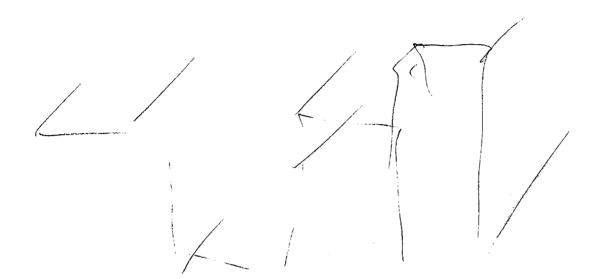
001055

Up+down diresius.

multi leseles.

man-mide.

Strudule.



Auc's like multibuel mande...

metallic.

Width. Chunky.

	Approve	ed For Release 2000/0	08/08 : CIA-RDP9	96-00789R0009	00100011-	0	10
5-2	D	A_1	21	ナ	/	AOL	A
		Ep	evion(s) as	sutw with	vessel	.7	
		•				Ao-Bk	-
			Man. Hockybis Powarfol donk hois	Ц		Jubres.	
			1904 (him	-cut.			
			powerful dest hair	^.			
		Al Bto					
		Al Bto affinid person not to be crossed.	. .				
		The forecrossing					



Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0 81 Esoneting of interest] anovard 1 May 90. visortion. nem bottom dressel. thromain, sound. bumpy. · Stightly found of mille. Gin. ardes

5-2

D.

AI

81

7

1 AUCAS.

brenc Nesne. 1441

[Sonething of interest on 6 ours]

Oily solty well.

91BK DHr.J

dale

100

Stuggene

Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0

	· Approved	For Release 2000/0	8/08 : CIA-RD	P 96-00789 R00	0900100011-0		
s-Z:	D	AI	81	Ť	I	AOC	<i>FIS</i> .
		BIBK poisysnelly.					
•	6 obbing ne			both	put. muster.		
	gen plat						ADYS
noisy.	light.						on deek
	level.		农				
	[neter do	JUN 1.	Ins; Je	southons.			
gelen.			6111	and: 67 ma chthings.	nonde nottes	10 10 15	A/S. Jan't think ould stard Invent. (jewing o-noon.
		AIBL Strangeverfind Stopes. seest	i. Etch .				

14

Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0

5-2

> A

EI T

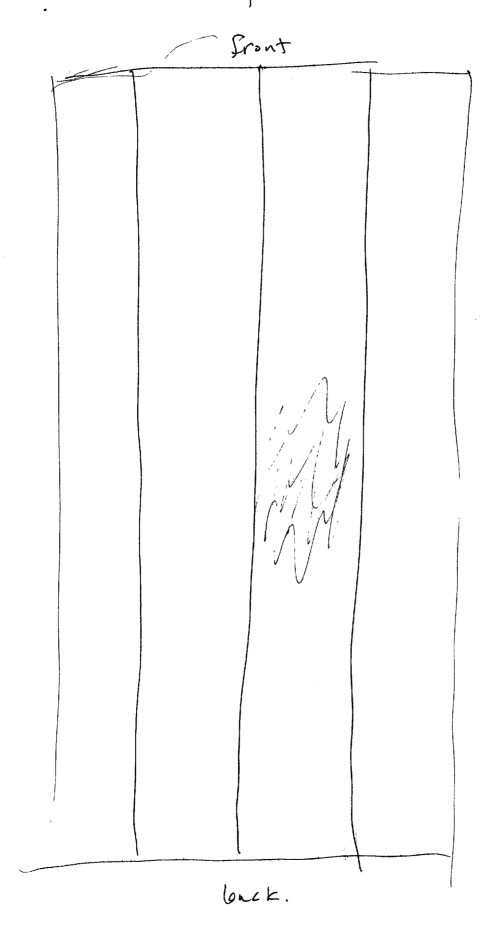
AUL

4/5

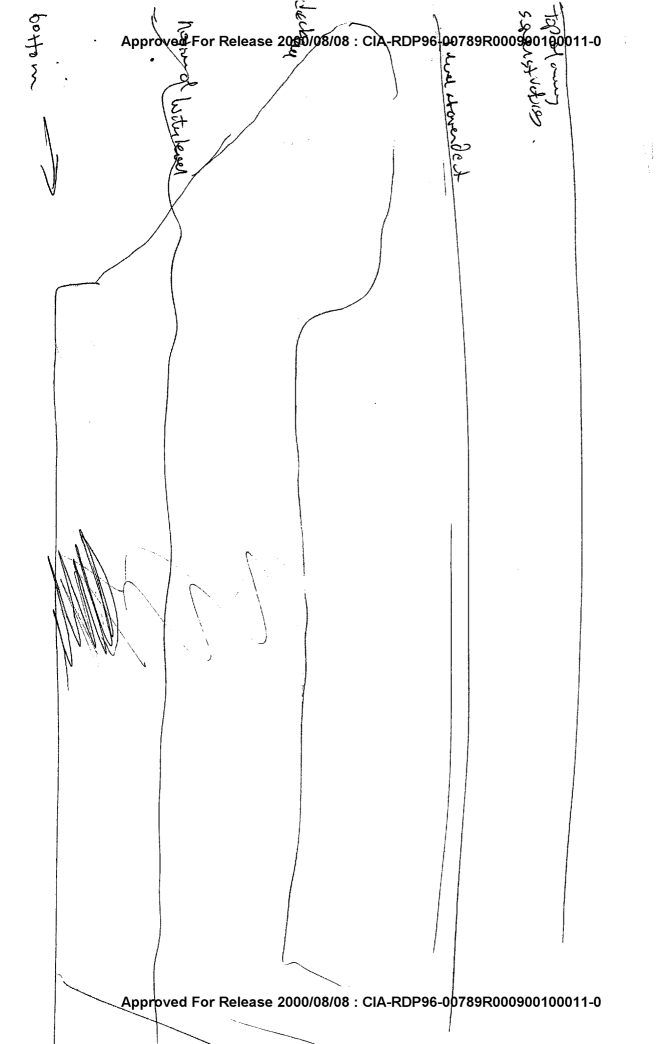
dorblelager. oversnetting.

lau.

ASURK. NULL JUST



Approved For Release 2000/08/08: CIA-RDP96-00789R000900100011-0



ACCBK. area between hu.11

endije. 1453.